

ILLINOIS HIGHWAY INFORMATION SYSTEM

ROADWAY INFORMATION AND PROCEDURE MANUAL

ITEM NAME CONSTRUCTION PLAN STATION EQUATION					ITEM NO. 89A
					PAGE 1 of 1
ENTERED BY	STATE	NON-STATE	HPMS	MUNI	EFFECTIVE DATE
District Program Development	OPT	OPT	NA	OPT	
UPDATE REPORTS	UPDATE SCREENS				INQUIRY SCREENS
(4) Construction History	(24) Construction Stations				(74) Construction Stations

DESCRIPTION AND PURPOSE OF ITEM

This item indicates an equivalent construction plan station at a point where a different plan stationing sequence begins.

This information is used to maintain the connection between major features along a highway with those same features on construction plans when a different plan stationing sequence begins.

This item can be obtained from the most current construction plans and reflects the stationing of the plans for the most recent section recorded in Construction Section (Item 94B). If in question, contact the district Bureau of Project Implementation.

CODE AND SCREEN ENTRY INSTRUCTIONS

An 8-digit numeric code.

Code the Station Equation as an 8-digit value, recording zeros as needed to position the sign and decimal.

Note: When entering a Construction Plan Station Equation for the first time, enter the plus sign (+) and the decimal point. When changing an Existing Plan Station (i.e., adding, changing or deleting), it is not necessary to code the plus sign (+) nor the decimal point.

Leave blank if not applicable.

	<u>Example</u>	<u>Plan Station</u>
New Plan Station:	0124 + 15.20	124 + 15.2
	1234 + 01.61	1234 + 1.61
	(Blank)	Not Applicable
Change Existing Plan Station:	1580 1462	1456 + 12.32
	0120 0040	0120 + 00.40